

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A method for visually representing an interactive telephone call tree interface, comprising the steps of:
 - providing a first interactive screen of display for a telephone call tree;
 - displaying said first interactive screen of display for said telephone call tree;
 - selecting a node of said displayed first interactive screen of display for said telephone call tree to form a selected node of said telephone call tree; and
 - responsive to selecting a node of said displayed first interactive screen of display, displaying a second interactive screen of display, said second interactive screen of display including information about a content of said selected node of said telephone call tree.
2. (Currently amended) The method of Claim 1, wherein the selecting step comprises the step of hovering over a hyper-link, said hyper-link including a network address associated with said selected node of said telephone call tree.
3. (Currently amended) The method of Claim 1, wherein the selecting step comprises the step of dialing a telephone number associated with said selected node of said telephone call tree.
4. (Original) The method of Claim 1, wherein the providing step comprises the step of accessing a data storage location associated with an automated telephone answering system.
5. (Original) The method of Claim 1, wherein the steps are performed with a wireless telephone.
6. (Original) The method of Claim 1, wherein the steps are performed with a computer.
7. (Original) The method of Claim 1, wherein the steps are performed with a wire-line telephone and a computer.

8. (Currently amended) A system for visually representing an interactive telephone call tree interface, comprising:

a data storage area, said data storage area associated with an automated telephone answering system; and

a communication unit, said communication unit coupled to said data storage area and operable to:

provide a first interactive screen of display for a telephone call tree;

display said first interactive screen of display for said telephone call tree;

select a node of said displayed first interactive screen of display for said telephone call tree to form a selected node of said telephone call tree; and

responsive to selecting a node of said displayed first interactive screen of display, display a second interactive screen of display, said second interactive screen of display including information about a content of said selected node of said telephone call tree.

9. (Currently amended) The system of Claim 8, wherein the provide operation comprises an operation to access a hyper-link, said hyper-link including a network address associated with said selected node of said telephone call tree.

10. (Currently amended) The system of Claim 8, wherein the select operation comprises an operation to dial a telephone number associated with said selected node of said telephone call tree.

11. (Original) The system of Claim 8, wherein the provide operation comprises an operation to access said data storage area associated with said automated telephone answering system.

12. (Original) The system of Claim 8, wherein said communication unit comprises a wireless telephone.

13. (Original) The system of Claim 8, wherein said operations are performed with a wire-line telephone and a computer.

14. (Currently amended) A computer program product [[in]] comprising a computer readable medium having computer readable program code for visually representing an interactive telephone call tree interface, the computer program product comprising:

first instructions for providing a first interactive screen of display for a telephone call tree;

second instructions for displaying said first interactive screen of display for said telephone call tree;

third instructions for selecting a node of said displayed first interactive screen of display for said telephone call tree to form a selected node of said telephone call tree; and

fourth instructions, responsive to selecting a node of said displayed first interactive screen of display, for displaying a second interactive screen of display, said second interactive screen of display including information about a content of said selected node of said telephone call tree.

15. (Currently amended) The computer program product of Claim 14, wherein said first instructions further comprise instructions for accessing a hyper-link, said hyper-link including a network address associated with said selected node of said telephone call tree.

16. (Currently amended) The computer program product of Claim 14, wherein said third instructions further comprise instructions for dialing a telephone number associated with said selected node of said telephone call tree.

17. (Original) The computer program product of Claim 14, wherein said first instructions comprise instructions for accessing a data storage location associated with an automated telephone answering system.

18. (Original) The computer program product of Claim 14, wherein said instructions are performed with an application of a wireless telephone.

19. (Original) The computer program product of Claim 14, wherein said instructions are performed by a processor in a wireless communication device.

20. (Original) The computer program product of Claim 14, wherein said instructions are performed with a wire-line telephone and a computer.